Operating Instructions



LASER DISC



LD Auto Reverse Multi Laser Disc Player

LX-2000





Panasonic

Before attempting to connect, operate or adjust this product, please read these instructions completely.

Thank you for purchasing the Multi Laser Disc Player, LX-200.

For optimum performance and safety please read these instructions carefully.

Table of Contents

Discs That Can Be Played Back	4
Controls And Components	5
Using The Remote Control	10
Handling The Disc	11
Playback	12
Audio Channel Selection	14
On Screen Display Instructions	16
Playback Functions	19
Searching For Desired Scenes	23
Searching For Desired Sound	27
Program Playback	30
Repeat Playback	34
Connections	37
Cautions For Use	42
Cautions For Using Discs	43
Before Requesting Service	44
Possible Functions For The Different Discs	45
Specifications	46

Accessories

Infra-red Remote Control (With two "AA" size batteries)
Power Cord
S-Video Cable
Video Cable
Audio Cable

Note:

This unit can be used only where the power supply is AC 120 V, 50/60 Hz. It cannot be used elsewhere.

The model number and serial number of this product can be found on either the back or the bottom of the unit. Please note them in the space provided below and retain this booklet as a permanent record of your purchase to aid identification in the event of theft.

MODEL NUMBER _ SERIAL NUMBER _

CAUTION:

- •This digital apparatus does not exceed the Class B limits for radio noise emissions from digital aparatus set out in the Radio Interference Regulations of the Canadian Department of Communications.
- •THIS PRODUCT UTILIZES A LASER. USE OF CONTROLS OR ADJUSTMENTS OR PERFORMANCE OF PROCEDURES OTHER THAN THOSE SPECIFIED HEREIN MAY RESULT IN HAZARDOUS RADIATION EXPOSURE. DO NOT OPEN COVERS AND DO NOT REPAIR YOURSELF. REFER SERVICING TO QUALIFIED PERSONNEL.

WARNING:

TO REDUCE THE RISK OF FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS EQUIPMENT TO RAIN OR MOISTURE.



CAUTION RISK OF ELECTRIC SHOCK DO NOT OPEN



CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK) NO USER-SERVICEABLE PARTS INSIDE REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.

CAUTION: MULTI LASER DISC PLAYERS USE INVISI-BLE LASER BEAM WHICH COULD CAUSE HAZARDOUS RADIATION EXPOSURE IF DIRECTED.

BE SURE TO OPERATE THE PLAYER COR-RECTLY AS INSTRUCTED.

is Safety Information



This symbol warns the user that uninsulated voltage within the unit may have sufficient magnitude to cause electric shock. Therefore, it is dangerous to make any kind of contact with any inside part of this unit.



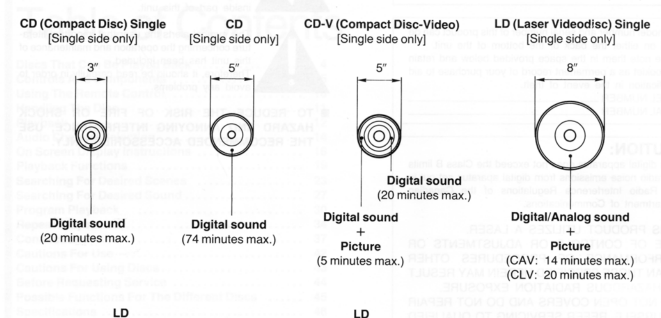
This symbol alerts the user that important literature concerning the operation and maintenance of this unit has been included.

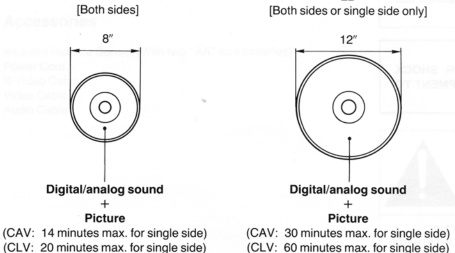
Therefore, it should be read carefully in order to avoid any problems.

TO REDUCE THE RISK OF FIRE OR SHOCK HAZARD AND ANNOYING INTERFERENCE, USE THE RECOMMENDED ACCESSORIES ONLY.

Discs That Can Be Played Back

This Multi Laser Disc Player makes it possible to play back the following six kinds of laser discs without any adaptor.





- Only discs bearing one of trademarks shown on the right can be used with this unit.
- CED and VHD system video discs cannot be used with this unit.
- This unit uses the NTSC color TV system. Discs marked with other color TV systems (PAL, SECAM) cannot be played back.
- This unit does not correspond to the CD Graphics and CD-ROM specifications.
- Never use any discs whose back is coated with aluminum.

Note:

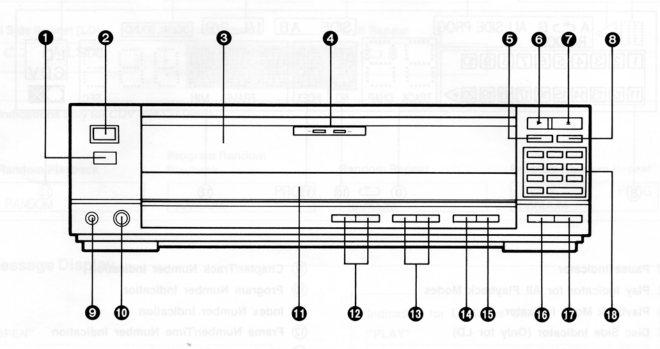
Your attention is drawn to the fact that recording, broadcasting, showing, playing to public and rental of prerecorded discs and tapes or other published or broadcast material may infringe copyright laws.



Controls And Components

The explanations in this manual are mainly based on the operation with the Remote Control. Therefore, the page numbers indicated below refer to operations performed with the Remote Control.

Front



No.	Description	Page
0	Remote Control Receiver	10
0	Power On/Off Button	12
0	Disk Tray	11
4	Side Indicator	19
6	Pause Button	12
0	Play Button	12
0	Open/Close (Play) Button	12
8	Stop Button	12
9	Headphones Jack •Connecting headphones to this jack allows bilingual and stereo sound reproduction.	_

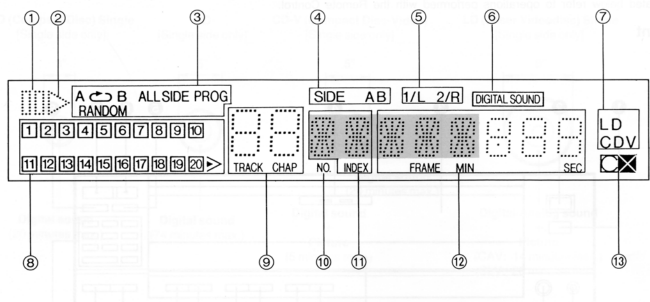
W	Α	R	N	I١	١G
---	---	---	---	----	----

It is not recommended to listen with headphones for a long time with the volume turned extremely high.

No.	Description	Page
0	Headphones Level Control •For adjusting the volume level of connected headphones.	on the
•	Multi-Function Display	6
Ø	Scan Buttons (Forward, Backward)	23, 27
®	Skip Buttons	23, 27
O	Program Button	30
ø	Clear Button	24
1	Side A Button	19
Ð	Side B Button	19
1	Numeric Buttons	24

Controls And Components (continued)

Multi Function Display



- 1 Pause Indicator
- (2) Play Indicator for All Playback Modes
- 3 Playback Mode Indicator
- 4) Disc Side Indicator (Only for LD)
- (5) Audio Output Mode Indicators
- (6) Digital Sound Indicator (while it is being output)
- 7 Disc Type Indicator
- (8) Chapter/Track Number Indicator
 - LD Disc: The number of the chapter being played back is displayed.
 - CDV or CD Disc: The number or programs recorded on the disc is displayed and the number of tracks will go out one by one as their playback is completed.
 - •The ">" Mark will be displayed if there are more than 20 chapters or tracks on the disc. During playback of the 21st or subsequent tracks, the "≥" Mark will be displayed.

Note:

There are some LDs which include chapter number "0"; however, this number cannot be displayed.

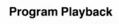
- Chapter/Track Number Indication
- (10) Program Number Indication
- (11) Index Number Indication
- (12) Frame Number/Time Number Indication
- (13) CX System ON Indicator

The shaded part of the display also indicates the messages explained on the bottom half of the right page.

Playback Mode Display

Custom Index Playback A 🖎 ڪ

Chapter/Track Repeat

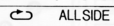


Side Repeat

PROG

SIDE ڪ

All Side Repeat [LD]



Program Repeat



A-B Repeat



Indications only for CDV and CD Discs

Random Playback

RANDOM

Program Random Playback

> **PROG** RANDOM

Random Repeat

9 RANDOM **Program Random Repeat**

PROG RANDOM

Message Display

"OPEN"



•The Disc Tray is being opened.

"CLOSE"



•The Disc Tray is being closed.

"OFF"



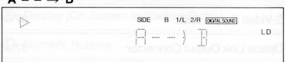
•It will be displayed when the power is turned off.

Indication for LD Discs Only:

"PLAY"



Playback will start.



•While the playback is changed over from side A to side B.

(The arrow moves from left to right.)

"B - - → A"

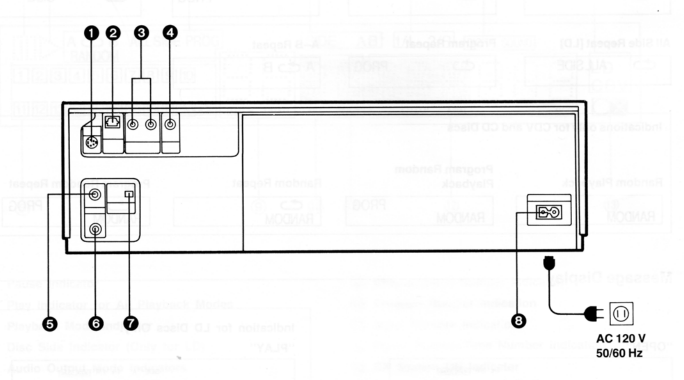


•While the playback is changed over from side B to

(The arrow moves from left to right.)

Controls And Components (continued)

Rear

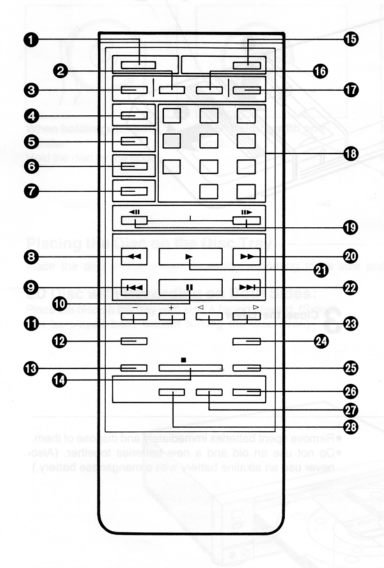


No.	Description	Page
0	S-Video Output Jack	37
0	Optical Link Output Connector	37
0	Audio Output Jack	37
4	Video Output Jack	37

No.	Description	Page
6	VHF Antenna Output Jack	39
0	VHF Antenna Input Jack	39
0	RF Switch	el veri pel 41 d'i
8	AC Power Socket	_

Using The Remote@ontrolT gnilbnaH

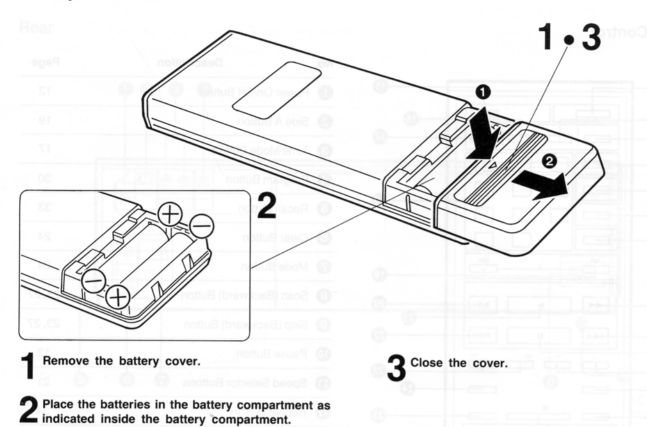
Remote Control



No.	Description	Page
0	Power On/Off Button	12
0	Side A Button	19
0	Time Mode Button	17
0	Program Button	30
0	Recall Button	33
0	Clear Button	24
0	Mode Button	24
0	Scan (Backward) Button	23, 27
9	Skip (Backward) Button	23, 27
0	Pause Button	12
0	Speed Selector Buttons	21
Ø	Repeat Button	34
B	A–B Repeat Button	22, 35
O	Stop Button	12
Ð	Open/Close (Play) Button	12
0	Side B Button	19
Ð	Display (On-Screen Indication) Button	17
1	Numeric Buttons	24
1	Still/Step Advance (Reverse) Buttons	20
@	Scan (Forward) Button	23, 27
3	Play Button	12
2	Skip (Forward) Button	23, 27
3	Multi Speed Buttons	21
2	CDV A/V Button	29
25	Random Play Button	22
20	D/A • CX Button	15
Ø	Audio Selector Button	14
23	Audio Level Button	17

Using The Remote Control

Battery installation

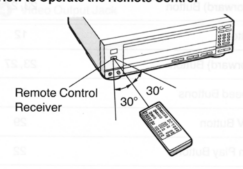


Use of batteries

- Load the new batteries with their polarities (+ and −) aligned correctly.
- Do not apply heat to batteries, or internal short-circuit may occur.
- If you do not intend to use the Remote Control for a long period of time, remove the batteries and place in a cool and dry area.
- •Remove spent batteries immediately and dispose of them.
- Do not use an old and a new batteries together. (Also never use an alkaline battery with a manganese battery.)

Operation notes -

How to Operate the Remote Control



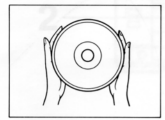
- •The infra-red beam should be transmitted directly at the Remote Control Receiver on the front of the unit.
- •Direct sunlight may interfere with the beam.
- •The lightsensing angle of the Remote Control Receiver in the unit is about 30° from each side to the center.
- The unit should be used within a range of about 7 meters (23 FT) from the front of the unit.

Handling The Disc

Holding the Disc

Hold the disc without touching its surface.

LD (12")/LD, LD Single (8") Discs

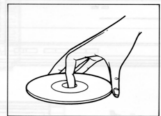


When holding with both hands:
Hold the disc by the edge.



When holding with one hand:

CDV, CD (5")/CD Single (3") Discs



Hold the disc with the index finger in the center hole and the other fingers around the edge.



Placing the Disc on the Disc Tray

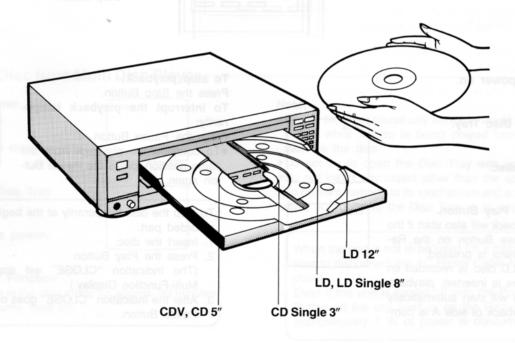
Place the disc in the proper recession according to its size and make sure it lies completely flat.

LD Disc with Recording on Both Sides:

Place the disc on the tray with side A facing upward. (Side B can be played back without turning the disc over.)

LD Disc with Recording on One Side Only and CDV or CD Disc:

Place the disc on the tray with its label facing upward.

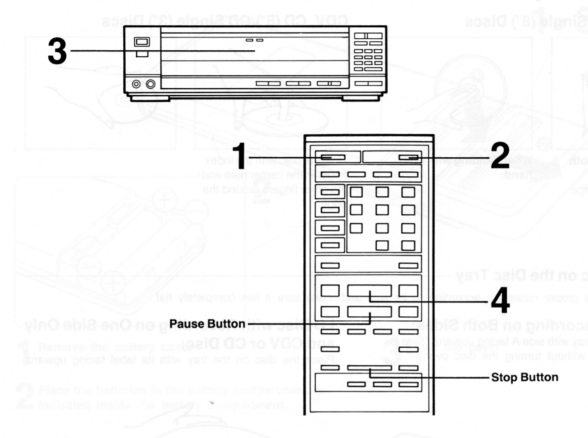


Note:

Incorrect placement of the disc or inserting two discs at the same time will cause malfunction or defect to the unit.

Playback

Functions and operations discussed in this operating instractions booklet are to be mainly used with the remote control.



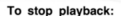
Turn the power on.

Open the Disc Tray.

1 Inert the disc.

Press the Play Button.

- The playback will also start if the Open/Close Button on the Remote Control is pressed.
- When a LD disc is recorded on both sides is inserted, playback of side B will start automatically after playback of side A is completed.



Press the Stop Button.

To interrupt the playback temporarily:

Press the Pause Button.

 To continue the playback from the same position, press the Pause Button again. PAUSE

To stop the disc temporarily at the beginning of the recorded part:

- 1. Insert the disc.
- Press the Play Button. (The Indication "CLOSE" will appear in the Multi-Function Display.)
- After the Indication "CLOSE" goes out, press the Pause Button.

Last Memory Function [LD]

When the Stop Button is pressed, the Last Memory Function memorizes the point where the playback was stopped. When the Play Button is then pressed with the unit in the stop mode, playback will resume approximately at the point where it was stopped.

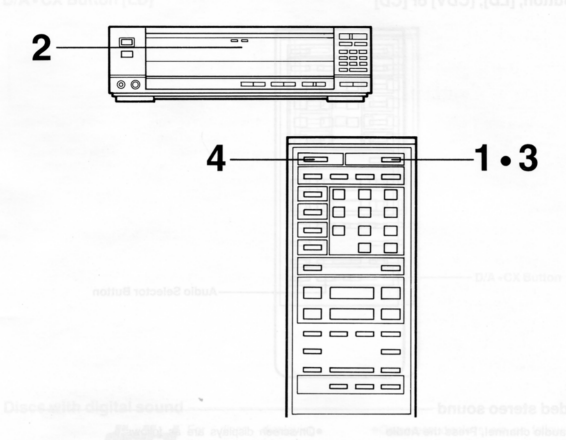


CLOSE

However, if any operation other than playback is performed after pressing the Stop Button, the Last Memory Function will be cancelled.

•The Last Memory Function does not work in the Program Playback mode and the Repeat Playback mode.

Audio Channel Selection



Removal of Disc from Multi Disc Player

OPEN

CLOSE

- Open the Disc Tray.
- **?** Remove the disc.
- 3 Close the Disc Tray.
- 4 Turn off the power.

Auto Power Off Function

If the unit remains in the stop mode for approx. 30 minutes, it automatically turns itself off.

Note:

- Do not tilt, lift or cause any shock to the Multi Laser Disc Player while a disc is being played back. This could damage the disc.
- •Do not try to open the Disc Tray with your hands.
- •Do not insert any object other than the specified discs.
- To prevent damage to its mechanism and accumulation of dust, do not leave the Disc Tray in its opened position.

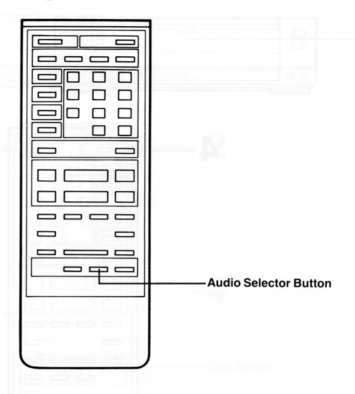
When the unit is not to be used for a long period, be sure to disconnect the AC Power Cable from the AC outlet.

Even if the unit is turned off with the Power On/Off Button on the unit itself or on the Remote Control, approximately 7 W of power is consumed.

Audio Channel Selection

With the Audio Selector Button, the desired audio Playback can be selected.

Audio Selector Button, [LD], [CDV] or [CD]



Discs with recorded stereo sound

To select the desired audio channel, Press the Audio Selector Button.

Audio Indication		dication	Playback Sound
-	1/L	2/R	Stereo Sound.
	1/L	Upy this	Audio of left channel out through both speakers.
tion Swp	slumu gg þe	2/R	Audio of right channel out through both speakers.

On-screen displays are as follows:



Note:

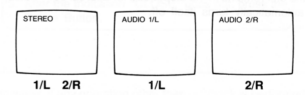
When the TV set is connected to the RF Output Jack on the Multi Laser Disc Player, the sound reproduced will be in mono.

Disc with recorded bilingual audio information

Switching the sound with the Audio Selector Button

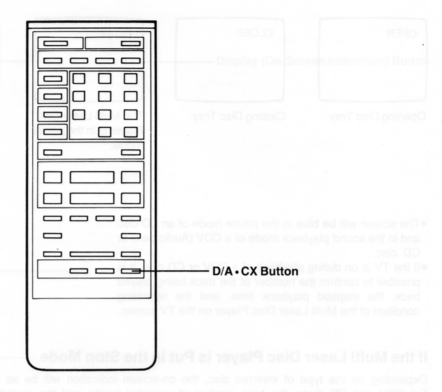
Audio Indication	Playback Sound	
→ 1/L 2/R	Main audio signal is heard from left speaker, and sub audio signal from the right speaker.	
1/L	Main audio out to both speakers.	
- 2/R	Sub audio out to both speakers.	

On-screen displays are as follows:



With the D/A • CX Button the desired digital sound can be selected as well as the CX noise reduction.

D/A • CX Button [LD]



Discs with digital sound



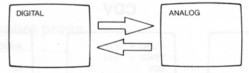
For discs displaying these trademarks.

When playback starts, the indication "DIGITAL SOUND" will be indicated on the Multi-Function Display.

The audio signal output from the Audio Output Jacks on the rear of the multi Laser Disc Player can be switched between digital and analog by pressing the D/A • CX Button on the Remote Control.

When the power is turned on, the digital sound will automatically be selected.

On-screen displays are as follows:



Note:

- When an optical cable (optional) is used for the connection, the analog sound is not output from the Optical Link Output Connector.
- Since the recording levels of the digital and the analog sound are different, the volume of some discs with digital sound may change when switching between digital sound and analog sound.

Discs with CX Mark

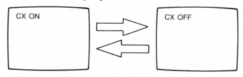


For discs displaying this trademark.

Discs which are encoded with CX allow reproduction of dynamic sound with minimal noise thanks to its Noise Reduction System. When this disc is played back, will be displayed on the Multi-Function Display.

The code which automatically turns on/off the CX system may not be recorded on all discs, and if a disc without this code is played back, will not be displayed. In this case, press the D/A • CX Button on the Remote Control to make the indication light up.

On-screen displays are as follows:



Note:

If a disc without the CX mark is played back, and the CX mode is used, the audio response will change.

is a trademark of CBS.

The Multi Laser Disc Player conforms with the extended specifications for the CX system.

On Screen Display Instructions

Examples of Displays

There are many Displays besides those shown below. They are explained in the instructions on the following pages.

OPEN

Opening Disc Tray.

CLOSE

Closing Disc Tray.

PAUSE

The Multi Laser Disc Player is in the pause mode.

SEARCH

The Search Function or the Skip Function is being operated. Operating search or Skip function. TOC READ

Reading the content of the disc.

 This Display will be indicated when a CDV or CD disc is inserted.

- The screen will be blue in the pause mode of an LD disc and in the sound playback mode of a CDV (Audio part) or CD disc.
- •If the TV is on during playback of a CDV or CD disc, it is possible to confirm the number of the track being played back, the elapsed playback time, and the operating condition of the Multi Laser Disc Player on the TV screen.

If the Multi Laser Disc Player is Put in the Stop Mode

Depending on the type of inserted disc, the on-screen indication will be as follows:

For CDV and CD discs, the total number of recorded tracks and the recording duration are displayed.

•The time displayed on the screen may differ somewhat from that listed in the explanations included with the disc.

LD

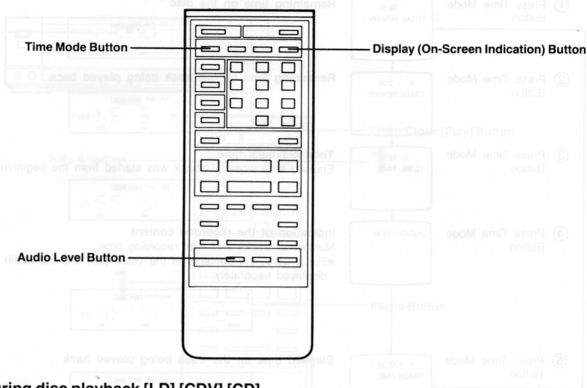
CDV

AUDIO 4 16:12 VIDEO 1 3:59 CDV 1 2 3 4 CD

AUDIO 7 57:40 CD 1 2 3 4 5 6 7

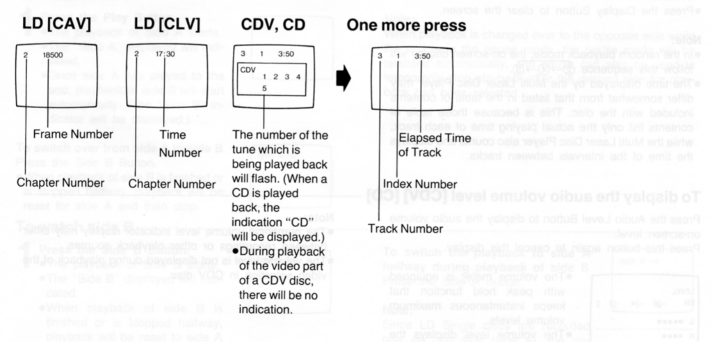
No indication

On Screen Displayhostnuctions dysl9



To confirm during disc playback [LD] [CDV] [CD]

Press the Display (On-Screen Indication) Button, and the following indications will appear on the screen.

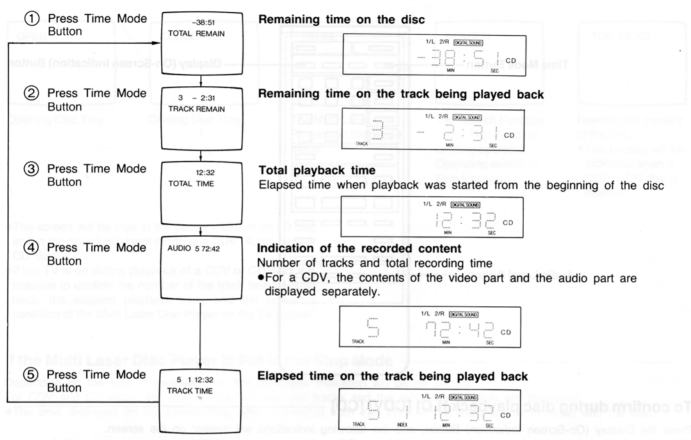


- •When playing back a CLV on which the seconds have not been recorded, only the minutes will be displayed. (Example: "17: ")
- •When playing back a disc on which the chapter has not been recorded, the chapter number will not be displayed.

On Screen Display Instructions (continued)

To review the time display [CDV] [CD]

By pressing the Time Mode Button the display will indicate the following:



· Press the Display Button to clear the screen.

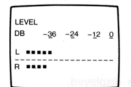
Note:

- In the random playback mode, the on-screen display will follow this sequence (2)→(4)→(5).
- •The time displayed by the Multi Laser Disc Player may differ somewhat from that listed in the table of contents included with the disc. This is because those table of contents list only the actual playing time of each track, while the Multi Laser Disc Player also counts and displays the time of the intervals between tracks.

To display the audio volume level [CDV] [CD]

Press the Audio Level Button to display the audio volume on-screen level.

Press this button again to cancel this display.



- •The volume meter is equipped with peak hold function that keeps instantaneous maximum volume levels.
- The volume level displays the actual signal level recorded on CDV and CD discs.
- •The low-frequency signals will not be displayed accurately.

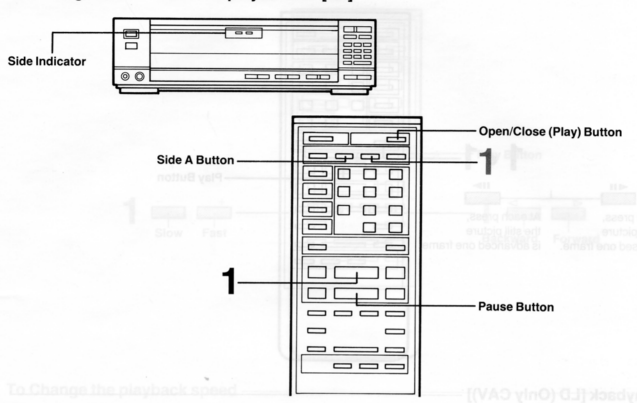
Note

- The numerical volume level indicator display may differ between recordings or other playback sources.
- The volume level is not displayed during playback of the video selection in CDV disc.

Playback Functions

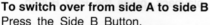
Side A is the side whose label is facing upward when an LD is inserted, and side B is the opposite side. The explanations in this manual are based on discs on which the label of side A is facing upward.

Reversing the disc side to be played back [LD]



To watch side A

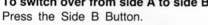
- Press the Play Button.
 - •The playback of Side A starts.
 - •The "Side A" displayed will indicated.
 - Once side A has played to the end, playback of side B will start automatically. (The "Side B" indicator will be displayed.)



•When playback of side B is finished or reset for side A and then stop.



When playback is changed over to the opposite side while the unit is in the pause mode, the pause mode will be released automatically, and pause can also be used to temporarily stop playback after the desired side for playback has been selected.



is stopped halfway, playback will be



To watch side B

- Press the Side B Button.
- •The playback of Side B starts.
- •The "Side B" displayed will indicated.
- •When playback of side B is finished or is stopped halfway, playback will be reset to side A and then stop.



To switch the playback to side A halfway during playback of side B Press the Side A Button.

SIDE B→A

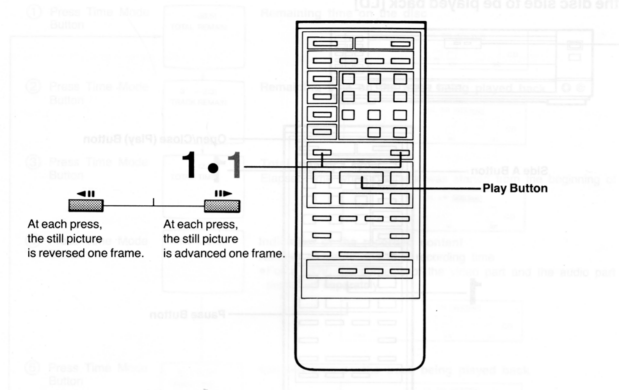
Note:

Since LD Single discs are recorded only on one side (side A), the unrecorded side B cannot be selected.

To directly select side B for playback when the Disc Tray is open

Press the Open/Close (Play) Button so that the "PLAY" Indication in the Multi-Function Display lights up, and then press the Side B Button.

Playback Functions (continued)



Still Playback [LD (Only CAV)]

- Press the Still/Step Advance Button or the Still/ Step Reverse Button while the Multi Laser Disc Player is in the normal playback mode.
 - Either button can be pressed to reproduce a still picture.

To return to normal playback, press the Play Button.

Disc with the Automatic Picture Stop Function

When playing back a disc on which a special "Picture Stop Code" signal is recorded, the unit will automatically switch over to still playback as soon as the frame marked with the stop code is reached. To return to normal playback, Press the Play Button.

Still Advance (Reverse) Playback [LD (Only CAV)]

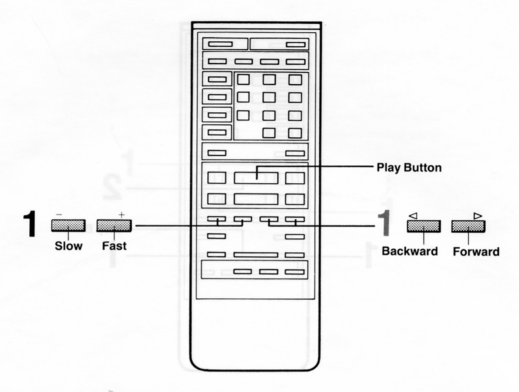
- Press the Still/Step Advance
 Button or the Still/Step Reverse
 Button while the Multi Laser
 Disc Player is in the still playback mode.
 - Each time you press either of these buttons, the still-picture will be advanced (or reversed) by one single frame.
 - When either of these buttons is kept depressed for more than 2 seconds, the still-picture will be advanced (or reversed) one single frame per second. ("1/30" will be displayed on the screen.)



Advance
- 1/30
Reverse

To return to normal playback, press the Play Button.

MULTI SPEED PLAYBACK [LD (Only CAV)]



To Change the playback speed

- Press either of the two Speed Selector Buttons (- Speed or Speed +) while the Multi Laser Disc Player is in the playback
 - •Every press of either of these two buttons changes the playback speed as shown in the diagram.
 - •The audio is only heared in the normal forward playback mode.



On-Screen Display Playback Speed	Description Description
×3	3 times normal playback speed
×2	2 times normal playback speed
×1	Normal playback speed
1/2	1/2 slow motion playback
1/4	1/4th slow motion playback
1/8	1/8th slow motion playback
1/16	1/16th slow motion playback
1/30	One single frame is played back for a second.
1/60	One single frame is played back for two seconds.
1/90	One single frame is played back for three seconds.

To change the playback direction

- Press either of the Multi Speed Buttons (< Multi Speed or Multi Speed ▷).
 - •It is possible to change the playback speed in ten stages in both directions (forward and reverse) by using the Speed Selector Buttons and the Multi Speed But-
 - •The audio is only heared in the normal playback mode in forward direction.



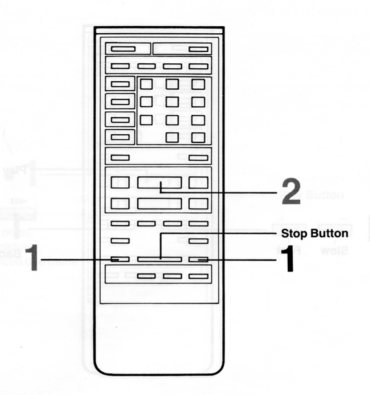
Forward



Backward

To return to normal playback, press the Play Button.

Playback Functions (continued)



Random Playback [CDV] [CD]

- Press the Random Play Button while the Multi Laser Disc Player is in the normal playback mode or the stop mode.
 - The Multi Laser Disc Player automatically performs random playback. After all tracks or programs have been played back, it will go to the stop mode.



To return to normal playback, press the Random Play Button again.

Custom Index Playback [LD] [CDV] [CD]

- During playback, press the A-B Repeat Button at the point from where you want to watch (listen [CD]).
- Press the Play Button.

 The playback will restart from the point where the A–B Repeat Button was pressed in step 1.



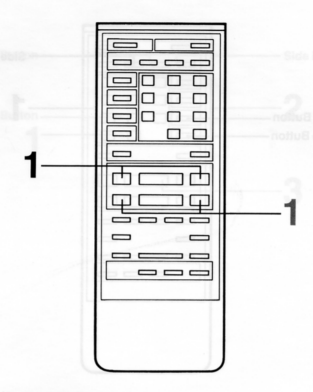
SEARCH A-POINT

To stop the playback, press the Stop Button.

Note

- This function will be cancelled when any button other than Play, Still, Forward and Backward is pressed.
- This function does not work when the disc portion to be repeated covers parts of both the audio and video sections of a CDV disc.
- This function does not work during Random Playback and Program Playback.

Searching For Desired Scenes

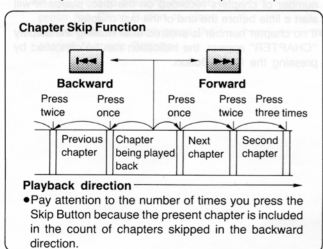


Forward (Reverse) Playback [LD] [CDV]

- Keep the Scan Forward or Scan Reverse Button pressed while the Multi Laser Disc Player is in the normal playback mode.
 - •For approximately the first 2 seconds, the picture will be played back at low speed, then at a faster speed.
- As soon as the button is released, normal playback resumes.
- When the Forward (Reverse) Playback is performed on a long-play LD (CLV) disc, the colors may disappear and the picture may become distorted.
 This is not an indication of a malfunction.

Chapter Skip [LD]

- Press the Skip Button during playback.
 - •It is also possible to directly access the desired chapter by repeatedly pressing the Skip Button as many times as the number of chapters are present.

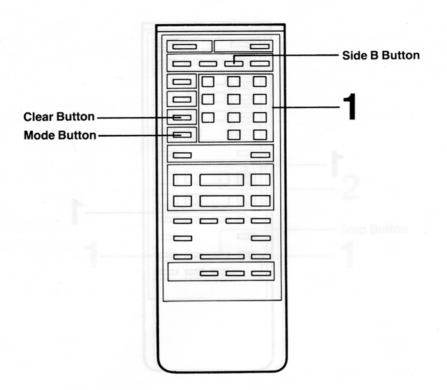


Note:

This function does not work with discs with out chapter numbers recorded.

When pressing the Skip Button more than the number of chapters remaining, playback will start a little before the end of the last chapter in the disc.

Searching For Desired Scenes (continued)



Chapter Search System [LD]

Example: To access the beginning of chapter number 3:

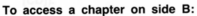
Press the Numeric Button "3".

• The program in chapter 3 will be

played back.

 If the on-screen display is not as shown on the right, press the Mode Button to "CHAPTER" appear, and enter the desired chapter number.

 If you want to access another chapter during playback, but you pressed a wrong number, simply enter the correct chapter number.



Press the corresponding Numeric Button after pressing the Side B Button.



To access a chapter with a 2-digit number:

Use the "+10" Button for the first digit (tens), and the corresponding Numeric Button for the second digit.

Example: To access the chapter 14:

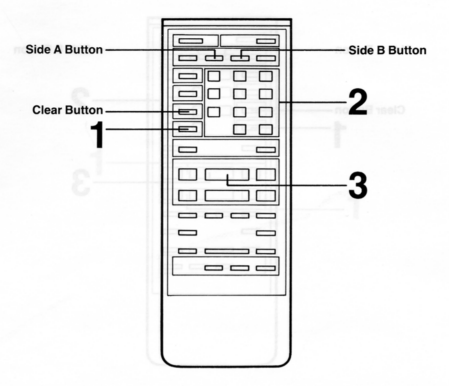
"+10"→"4"

To access the chapter 20:

"+10"→"+10"→"0"

- This function does not work with discs with out chapter numbers recorded.
- •If a higher chapter number is selected than the total number of chapters recorded on the disc, playback will start a little before the end of the last chapter.
- •If no chapter number is entered after making the display "CHAPTER" appear, the indication can be cancelled by pressing the Clear Button.

Searching For Desired Scenes lake?



Frame Search System [LD (Only CAV)]

Example: To play back from frame number 15000:

- Press the Mode Button during playback.
 - Press until the display "FRAME" appears on the TV screen.
 - This operation is not necessary for discs on which no chapters are recorded.
- **2** Press the Numeric Buttons "1" \rightarrow "5" \rightarrow "0" \rightarrow "0" \rightarrow "0".
 - If you pressed a wrong number, press the Clear Button to clear the number and then press the correct Numeric Buttons.



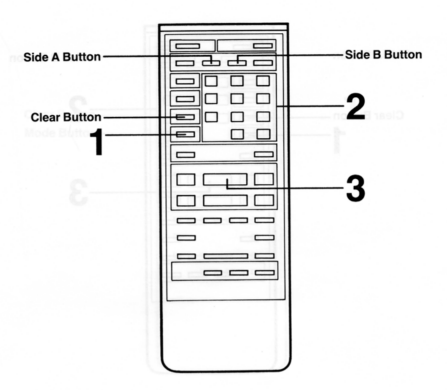


- Press the Play Button.
 - Playback will start from the specified frame.
 - When using Frame Search from the still playback mode, a still picture will be played back when the specified frame is reached.

SEARCH FRAME 15000

- When you play back an LD disc recorded on both sides, and want to select a frame number on the side opposite to that being played back, press the Side A (or Side B) Button, and after playback has started, specify the desired frame number.
- If a frame number higher than highest recorded frame number is specified, playback will start a little before the end of the disc.

Searching For Desired Scenes (continued)



Time Search Function [LD (Only CLV)]

Example: To play back starting 15 minutes from the beginning of the disc:

- Press the Mode Button during playback.
 - Press until the indication "TIME" appears on the TV screen.
 - This operation is not necessary for discs on which no chapters are recorded.
- Press the Numeric Buttons "1"→"5"→"0"→"0".
 - •If you pressed a wrong number, press the Clear Button to clear the number and then press the correct Numeric Buttons again.





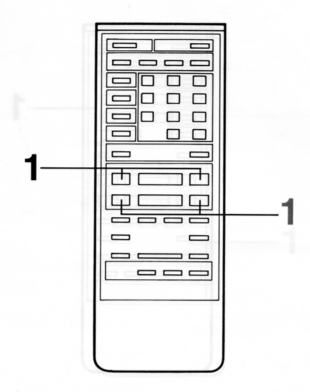
Press the Play Button. • Playback will start from the speci-

fied time number.

SEARCH TIME 15:00

- •In case of discs on which the time is only recorded in minutes, playback starts from the beginning of the specified minute even if the seconds were specified.
- •When you play back an LD disc recorded on both sides and you want to access a playback located on the opposite side, press the Side A (or Side B) Button, and after playback has started, enter the desired time number.
- •When a time number higher than the total playback time is endered, playback will start a little before the end of the

Searching For Desired Sound



Forward (Backward) Playback [CDV] [CD]

- Keep the Scan (Forward or Backward) Button pressed during playback.
 - This search function can also be operated with the Scan Button on the Multi Laser Disc Player.
 - •The volume of the playback sound is low.
 - For approximately the first 2 seconds, the sound is played back at low speed, then at higher speed.

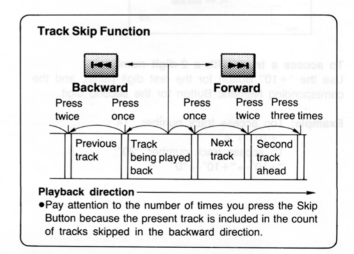
 As soon as the button is released, normal playback is resumed.

Note:

- No sound can be heard in the video part of a CDV disc.
- On CDV discs, Forward (Backward) playback is not possible across the video part and audio part.

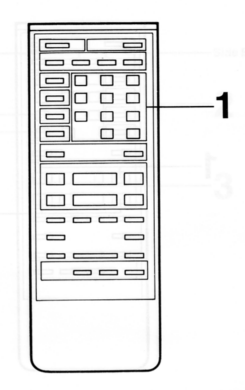
Track Skip [CDV] [CD]

- Press the Skip Button during playback.
 - •The Track Skip function can also be operated with the Skip Button on the Multi Laser Disc Player.
 - It is also possible to directly access a track by pressing and holding the Skip Button until the desired track has been located.



Searching For Desired Sound (continued)





Track Search System [CDV] [CD]

Example: To access track number "3"

- Press the Numeric Button "3".
 - •Track Number 3 will be played back.
 - •If you want to access another track during playback, but you pressed a wrong number, simply enter correct number.





To access a track with a 2-digit number:

Use the "+10" Button for the first digit (tens), and the corresponding Numeric Button for the second digit.

Example: Top access track number "14": "+10"→"4"

To access track number "20": "+10"→"+10"→"0"

If a higher track number is specified than the total number of tracks on the disc, the indication "ERROR" flashes on the TV screen and the indication "E" flashes on the Multi-Function Display. In this case, the track search cannot be performed.



	1/L 2/R [DGTALSOUND]	
1111111		CD

Program Playback

Switching between the Video Part and the Audio Part [CDV] -

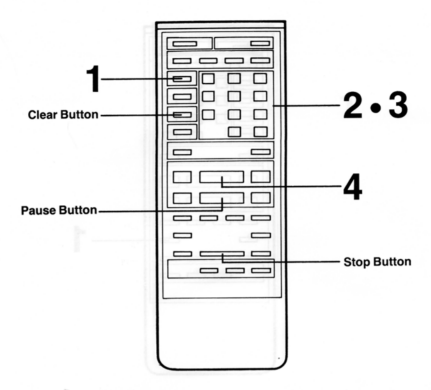
A CDV disc can contain a maximum of 5 minutes of picture+digital sound (video part) and a maximum of 20 minutes of digital sound (audio part).

Press the CDV A/V Button during playback.

- If this button is pressed during playback of the video part, playback will change over to the beginning of the audio part
- If this button is pressed during playback of the audio part, playback will change over to the beginning of the video part.

Program Playback

Playback is performed in the user-specified order, regardless of the order in which the chapters or tracks are recorded on the disc. The programming is done by chapters or tracks.



Normal program playback [LD] [CDV] [CD]

Example: To play back an LD in the order of chapter "3"→ "1"→"4".

Press the Program Button during playback or in the stop mode.

The TV screen will changes over to the program mode. Program Number "1" will be displayed in the Multi-Function Display.



- Press the Numeric Button "3". Chapter Number "3" will be displayed on-screen.
 - •If you pressed a wrong number, press the Clear Button and then enter the correct Numeric Button.



- Press the Numeric Buttons "1" and then "4".
 - •Up to 20 chapters can be programmed in sequence.









- Press the Play Button.
 - Program Playback starts. After all programmed chapters or tracks have been played back, the unit will go in the stop mode, and the TV screen will change over to the program mode again.

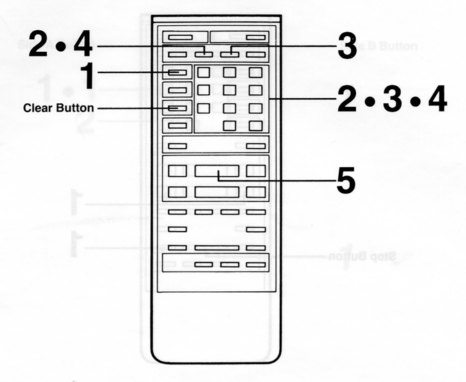
SEARCH PROGRAM CHAPTER 3

To stop the Program Playback halfway, press the Stop Button.

To start the Program Playback again, press the Play Button in the stop mode.

To return to the normal playback mode, press the Program Button during the Program Playback.

- •When programming more than 20 chapters or tracks, the indication "- F" in the Multi-Function Display and the indication "FULL" on the TV screen will flash, no further chapters or tracks will be accepted.
- •In case of LD discs, chapters that are not recorded on the disc can also be programmed, However, they will be skipped when the disc is played back.
- Program Playback is not possible with LD discs on which no chapter numbers are recorded.
- •To pause at the beginning of the programmed sequence of chapters or tracks before the playback starts, press the Pause Button immediately after pressing the Play Button.



To Perform Program Playback on both sides [LD]

Example: To playback in the order of

Chapter 3 of Side A→

Chapter "1" of Side B→ Chapter "4" of Side A

Press the Program Button during playback or in the stop mode.

The TV screen changes over to the program mode. Program Number "1" will be displayed in the Multi-Function Display.

- Press the Side A Button and then the Numeric Button "3". Chapter Number 3 of Side A will be displayed on-screen.
 - If you pressed a wrong number, press the Clear Button and then press the correct Chapter and Side Button.
- Press the Side B Button and then the Numeric Button "1".

 Be sure to press the Side Button first before entering the chapter number.







4 Press the Side A Button and then the Numeric Button "4".

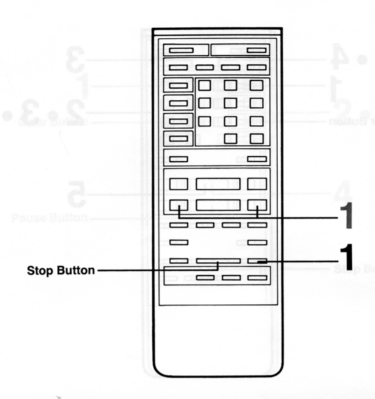


- Press the Play Button.
 - Program Playback starts.
 - After all chapters have been played back, the unit will be in the stop mode, and the TV screen changes over to the program mode again.



- If the unrecorded side is specified, for an LD disc that is recorded on only one side, Program Playback cannot be performed.
- •In the Multi-Function Display, the chapter number(s) programmed for Side A light up during playback of Side A, and the chapter number(s) programmed for Side B light up during playback of Side B.

Program Playback (continued)



Program Random Playback [CDV] [CD]

To perform automatic playback in random sequence of the tracks selected for Program Playback:

After selecting the desired tracks for Program Playback, press the Random Play Button.



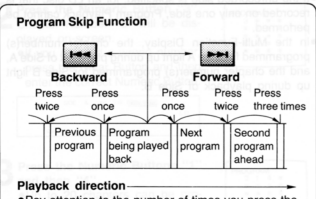
 After all tracks selected for Program Playback have been played back in random order, the unit will go into the stop mode.

To stop Program Random Playback, press the Stop Button.

Program Skip [LD] [CDV] [CD]

To skip during an undesired chapter or track during Program Playback:

Press the Skip Button.

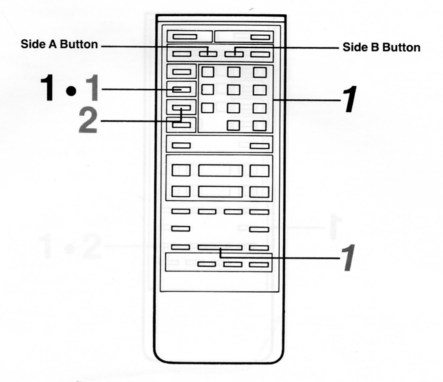


 Pay attention to the number of times you press the Skip Button because the currently played-back chapter or track is included in the count for the skip in the backward direction.

Note:

Program Skip cannot be performed while the indication "A $--\to B$ " or "B $--\to A$ " is displayed in the Multi-Function Display.

Repeat Playback



To confirm the chapters or tracks selected for Program Playback

Press the Recall Button.



To cancel the chapters or tracks selected for Program Playback

(It is possible to cancel them individually.)

Press the Recall Button, until the number of the chapter or track to be deleted flashes.



Press the Clear Button.

 The selected chapter or tracks is cancelled.



Note:

The chapter or track now being played back cannot be cancelled.

To add chapters or tracks for Program Playback

(It is possible to add new chapter or tracks to be played back.)

1 Press the Numeric Button.

 If the Program Playback covers both sides of an LD, press the Side A or Side B Button before pressing the Numeric Button.

To cancel Program Playback

Press the Stop Button with the unit already in the stop mode.

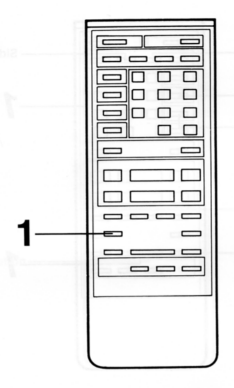
 Program Playback can also be cancelled by turning off the unit or opening the Disc Tray.

To cancel Program Playback during playback:

Press the Stop Button twice.

Repeat Playback

Seven Repeat Playback functions are possible.



Chapter/Track Repeat, Side Repeat, All-Side Repeat

To repeatedly view the chapter being played back: Chapter Repeat [LD]

To repeatedly listen to the track being played back: Track Repeat [CDV] [CD]

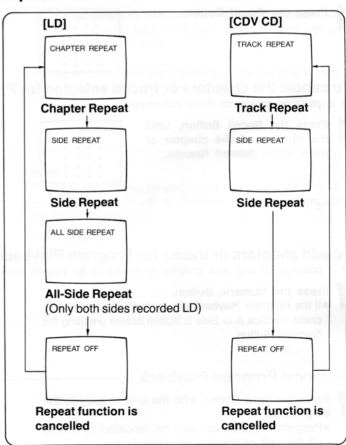
To repeat the whole side being played back: Side Repeat [LD] [CDV] [CD]

To repeat both sides of the disc: All-Side Repeat [LD]

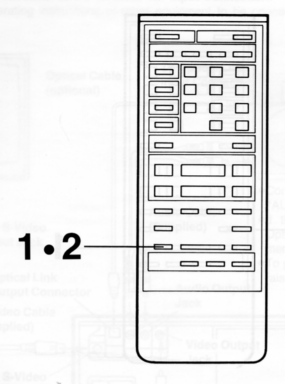
- This function can only be used when an LD disc recorded on both sides is played back.
- Press the Repeat Button during playback to select the desire repeat playback mode.
 - Every time the Repeat Button is pressed the repeat playback mode display changes in the order indicated by the arrows in the illustration on the right.

Note:

When playing back an LD disc on which no chapter numbers are recorded, pressing the Repeat Button once will cause Side Repeat playback to be performed. Chapter Repeat will not be possible.



Repeat Playback (......... anoitoenno)



A-B Repeat [LD] [CDV] [CD]

To repeat the playback between two specified points:

- During playback, press the A-B Repeat Button at the point from where you want to perform Repeat Playback.
 - The repeat start point (A) is memorized.
- Press the A-B Repeat Button again at the point to which you want to perform Repeat Playback.
 - The repeat end point (B) is memorized and the Repeat Playback between A and B starts.

To cancel the A-B Repeat Playback Press the A-B Repeat Button so that the display "A-B OFF" appears.



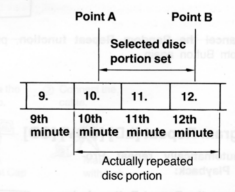




Note:

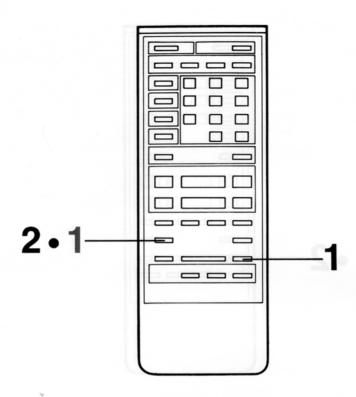
- On an LD disc, A–B Repeat Playback across both sides is not possible.
- On a CDV disc, A–B Repeat Playback across both video and audio parts is not possible.
- •The Repeat Playback for long-play LD (CLV) discs is operated by the time number recorded on the disc. Therefore, on a disc on which time number is recorded in minutes only, the selected start and stop points of the A–B Repeat Playback may not exactly match the points where the A–B Repeat Button was pressed. However, this is not a malfunction.

Example:



- ◆The A-B Repeat Playback is not possible during all "Random Playback" and "Program Playback".
- When the A-B Repeat Button is pressed two times during one of the Repeat Playback functions explained on page 34, that function will be cancelled and the unit go into the A-B Repeat Mode.

Repeat Playback (continued)



Random Repeat, Program Random Repeat [CDV] [CD]

To automatically perform Repeat Playback in random sequence (Random Repeat):

ated by the store, on a dites only, the

7 Press the Repeat Button.

Random Button again.

RANDOM REPEAT

SEARCH RANDOM

To cancel the Random Repeat function, press the

To automatically repeat the playback in random sequence of the tracks selected for Program Playback (Program Random Repeat):

After selecting the desired tracks for Program Playback as described on page 30 and pressing the Random Play Button, press the Repeat Button.

To cancel the Program Random Repeat function, press the Program Button.

Program Repeat [LD] [CDV] [CD]

To automatically repeat Program Playback:

Press the Repeat Button during Program Playback.

Regarding the operation for Program Playback, refer to page 30 and subsequent pages.



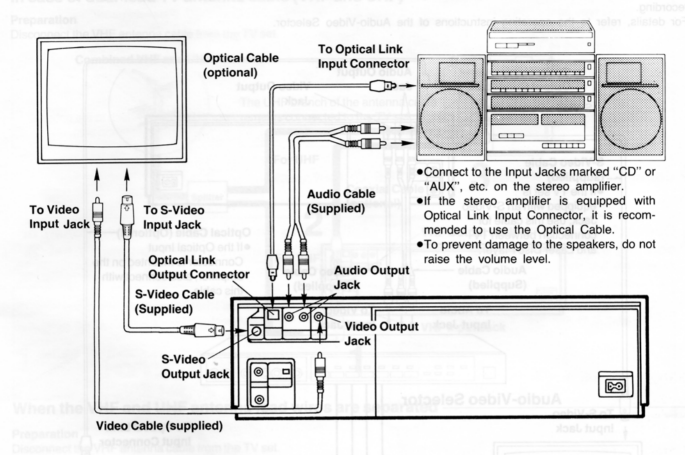
To cancel the Program Repeat function, press the Program Button.

Connections

TV Set with video input jack and audio equippment

If your TV set is equipped with Video and or S-Video input jacks, use these connections which will provide better picture quality, than conventional TV antenna RF input connection.

• Carefully read the operating instructions of other equipment to be connected, to the Multi Laser Disc Player.



S-Video Output Jack

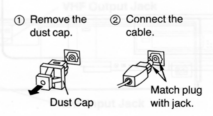
The conventional video output jacks output a combination of the luminance signal (Y) and color signal (C). The new S (Separate)-Video Jack allows separate transmission of these two signals to a TV set in order to obtain better picture quality.

It is recommended to use the supplied S-Video Cable to connect this Laser Disc Player with a TV set that is also equipped with S-Video Jack.

Optical Link Output Connector

This connector is only used for the digital sound. It is not possible to select the audio track with the Audio Selector Button.

In the Optical Transmission System, the electric signals are converted into optical signals for transmission. The special advantages of this system are that the signals remain virtually unaffected by electrical noise and external influences. This Multi Laser Disc Player is equipped with an Optical Link Output Connector that makes it possible to transmit the digital sound and with excellent quality to the amplifier via optical cable. It is recommended to use the optional Optical Cable for connecting the Multi Laser Disc Player to the Optical Link Input Connector on the amplifier.



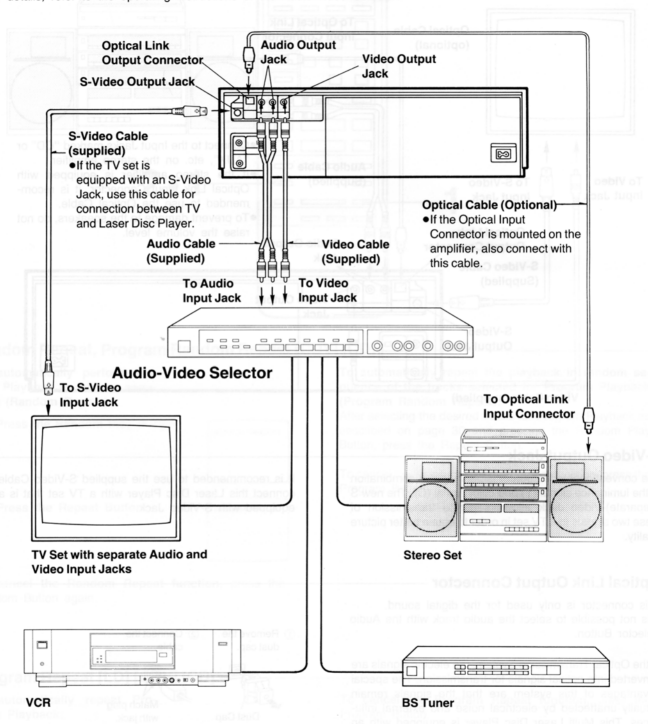
Keep the dust cap and be sure to reattach it if the optical cable is disconnected.

Connections (continued)

Example of an Audio-Video System

If you have other AV equipment such as a VCR and BS Tuner, it is convenient to connect them via an optional Audio-Video Selector.

- •The Audio Video Selector allows easy switching of picture and sound between the different units for playback and recording.
- For details, refer to the operating instructions of the Audio-Video Selector.



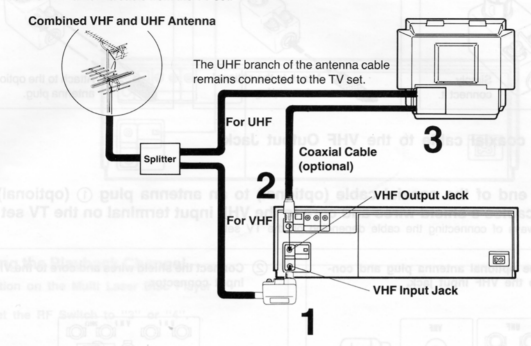
Connection to a TV set without Video input jack -

The antenna installation requires special knowledge. Consult your dealer if in doubt.

In case of dual-lead TV antenna cable (VHF and UHF)

Preparation

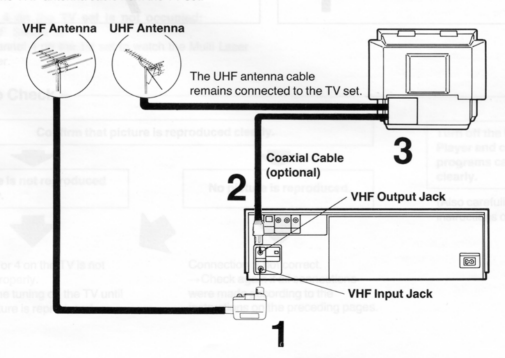
Disconnect the VHF antenna cable from the TV set.



When the VHF and UHF antenna lead wires are separated

Preparation

Disconnect the VHF antenna cable from the TV set.

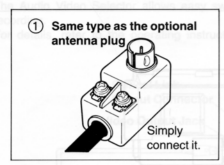


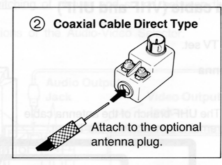
•Even in areas where only UHF can be received, the connections 2 and 3 are required.

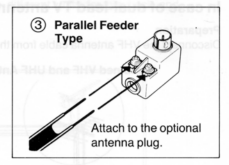
Connections (continued)

Connect the VHF antenna cable to the VHF Input Jack. (In areas where only a UHF antenna is used, this connection is not necessary.)

•There are three types of antenna cables, as shown below.

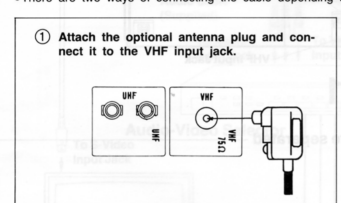


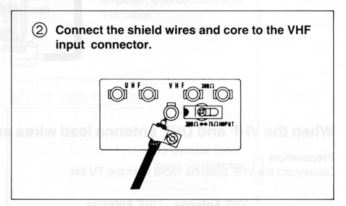




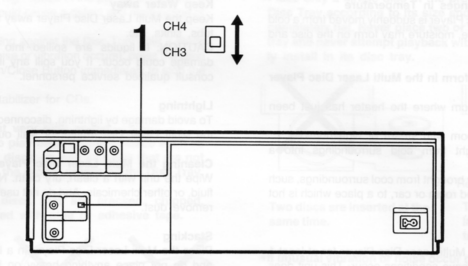
- 2 Connect the coaxial cable to the VHF Output Jack.
- 3 Connect the end of the coaxial cable (optional) to an antenna plug ① (optional) or connect the cables's shield wires and core to the VHF input terminal on the TV set ②.

 •There are two ways of connecting the cable depending on the TV set.





Cautions For Using Bastro 7 anoitus 2



Setting the Playback Channel

Operation on the Multi Laser Disc Player

Set the RF Switch to "3" or "4".

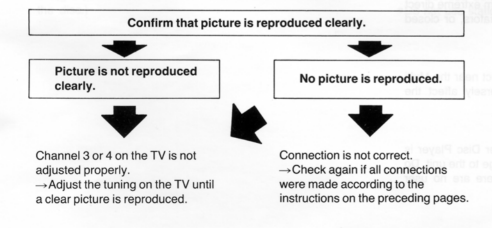
If Channel 3 on the TV set is not occupied:

- •Set the RF Switch to "3".
- Select Channel 3 on the TV set to watch the Multi Laser Disc Player.

If Channel 4 on the TV set is not occupied:

- •Set the RF Switch to "4".
- Select Channel 4 on the TV set to watch the Multi Laser Disc Player.

Points to Check -



Turn off the Multi Laser Disc Player and confirm that the TV programs can be received clearly.

(Also carefully read the operating instructions of the TV set.)

Cautions For Use

Be sure to follow the items mentioned below for the safe and correct operation of this unit.

Avoid Sudden Changes in Temperature

If the Multi Laser Disc Player is suddenly moved from a cold place to a warm place, moisture may form on the disc and inside the unit.

Condensation may form in the Multi Laser Disc Player if:

- •The unit is in a room where the heater has just been turned on.
- •The unit is in a room with steam or high humidity.
- The unit is brought from cold surroundings into a well-heated room.
- The unit is suddenly brought from cool surroundings, such as an air-conditioned room or car, to a place which is hot and humid.

Note:

- Do not operate the Multi Laser Disc Player for at least 1 hour if any of the above conditions occur. This unit does not incorporate a dew sensor.
- If dew has formed on the surface of a disc, carefully wipe it with a soft cloth.

If the Multi Laser Disc Player Is Placed Near the TV Set:

The picture and sound may be adversely affected during the playback on this unit.

If this symptom occurs, place the unit farther away from the TV set.

Never place anything except the specified discs on the Disc Tray.

Humidity and Dust

Avoid places where there is high humidity or much dust, which may cause damage to internal parts.

Do Not Obstruct the Ventilation Holes

The ventilation holes prevent abnormal increase in temperature. Do not block or cover these holes.

Keep away from High Temperature

Keep the Multi Laser Disc Player away from extreme direct heat such as direct sunlight, heating radiators, or closed automobiles.

Keep Magnets away

Never bring a magnet or magnetized object near the Multi Laser Disc Player because it will adversely affect the performance of the unit.

No Fingers or Other Objects Inside

Touching internal parts of this Multi Laser Disc Player is dangerous, and may cause serious damage to the unit. Do not attempt to disassemble the unit. There are no user serviceable parts inside.

Keep Water away

Keep the Multi Laser Disc Player away from flower vases, tubs, sinks, etc.

CAUTION: If liquids are spilled into the unit, serious damage could occur. If you spill any liquid into the unit, consult qualified service personnel.

Lightning

To avoid damage by lightning, disconnect the AC plug from the Multi Laser Disc Player or wall out let.

Cleaning the Multi Laser Disc Player

Wipe the unit with a clean, dry cloth. Never use cleaning fluid, or other chemicals. And do not use compressed air to remove dust.

Stacking

Place the Multi Laser Disc Player in a horizontal position, and do not place anything heavy on it.

Do not expose the Multi Laser Disc Player when carrying it.

When the unit is not used for a long period of time. Be sure to remove the disc and turn the unit off. Be sure to unplug the AC cord.

Cautions For Using Discs

Do not use damaged or warped discs

- The disc rotates at high speed in the player. Do not use a damaged disc. It could cause a defect and malfunction of the unit.
- If the disc is scraping against the Disc Tray after it starts playing (strange noise or vibration occurs), press the Stop Button or the Open/Close Button immediately to stop the disc rotation.
- Do not use the stabilizer for CDs.

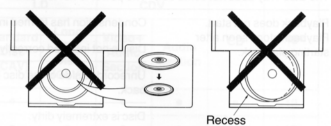
The discs rotate at very high speed.

Therefore, trying to play back defective discs such as cracked or warped discs, as well as discs that are not correctly placed in the proper recess on the Disc Tray, is very dangerous.

 Never use any discs that are cracked, chipped, warped or repaired with glue or adhesive tape.



 Place only a single disc in the proper recess on the Disc Tray according to its size and make sure it lies completely flat. Never place two or more discs on the tray and never attempt playback with a disc improperly install in its disc tray.



Two discs are inserted at the same time.

The disc improperly install in its disc tray.

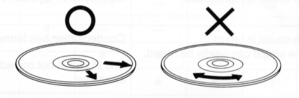
 If unusual vibration or noise occur during playback of a disc, press the Stop Button or the Open/Close Button. Check whether the disc is properly placed and not damaged, before trying to play it back again.

Cautions for storage

- Always remove the disc after use from the Multi Laser Disc player and store it in the case vertically. Inclining or stacking the discs may cause them to bend.
- Do not store discs in places exposed to direct sunlight, high temperatures and high humidity.
- Do not attack any labels to the discs.
 Be careful not to damage the discs.

Cleaning

- Wipe off the dust, dirt and fingerprints on the disc with a soft, dry, lint-free cloth.
- If the surface is extremely dirty, use a soft, clean cloth moistened with water. Then wipe dry with a soft dry cloth.
- When wiping the disc, always move the cloth directly outward from the center of the disc.
 (Circular scratches are more likely to cause errors than straight scratches from center to outer circumference of the disc.)



- •Do not use benzine, thinner or record sprays.
- Do not use static electricity prevention liquids or sprays.

Before Requesting Service

Before requesting service, check the following points again:

SYMPTOM	CAUSE	REMEDY	
Power does not turn on.	The AC Power Cable is unplugged.	Plug in the AC Power Cable.	
The Disc Tray does not come out.	The power is not turned on.	Turn on the power.	
Playback does not start.	Condensation has formed in the Player.	Wait until condensation has dissolved.	
Playback stops soon after starting playback.	Disc is not inserted correctly.	Insert the disc correctly.	
	Unrecorded side of the disc is being played back.	Play back the correct side of the disc.	
	Disc is extremely dirty.	Wipe the disc with a soft, clean cloth.	
No playback picture appears.	The Player is not connected correctly.	Connect the Player correctly.	
Playback picture is not clear.	TV set is not set to the video playback channel.	Set the TV set to the video playback channel	
	The video playback channel on the TV set is not properly tuned.	Carefully read the operating instructions of the TV and adjust with the tuning controls on the TV.	
	Condensation has formed.	Wait until condensation has dissolved.	
	Disc is flawed or dirty.	Wipe the disc with a soft, clean cloth.	
	Speakers are placed too close to the TV set.	Place speakers farther away from the TV set	
Still Playback, Still Advance (Reverse) Playback and Multi Speed Playback cannot be performed.	A Long Play disc (CLV) is being played back.	These special playback functions cannot be performed with a Long Play disc (CLV).	
No sound is reproduced.	Multi Speed Playback is being performed.	Sound is reproduced only during playback forward direction.	
No sound is heard.	Condensation has formed.	Wait until condensation has dissolved.	
The sound can hardly be heard.	The Player is not correctly connected to the stereo set.	Connect the Player correctly.	
	Incorrect operation of the stereo set (amplifier).	Operate the stereo set correctly.	
Remote Control does not work.	Remote Control Transmitter is not being pointed at the Infra-red Receiver Window on the Player.	Point the Remote Control Transmitter at the Infra-red Receiver Window.	
	Distance is too large (more than 7 m from the Player).	Operate within a distance of 7 m.	
	An obstacle is between the Remote Control Transmitter and the Player.	Remove the obstacle.	
	Batteries are exhausted.	Replace with new batteries.	
	Battery polarities (+, -) are reversed.	Insert the batteries correctly.	
Search functions are extremely slow.	Disc is flawed or dirty.	Wipe the disc with a soft, clean cloth.	

Possible Functions For The Different Discs

	Disc Type					
	o DIV nois LD		CDV		- 2/2 110	Format
Possible Functions	Standard Disc (CAV)	Long Play Disc (CLV)	Video+ Audio Section	Audio Section	CD	Page
Normal Playback	• %	08-3	•	dity:	mu# gn	12
Playback Pause	III (ms•08)	•	•	•	180610	12
Restart Playback from stopped position	2 (30 cm) S	•	_	_	_	12
Reverse Playback	+1	+1	_	_	_	19
Still Playback	(20 🕋) La	8	n n m	_	_	20
Still Advance and Still Reverse Playback	•		_	_	_	20
Change of Playback Speed and Direction	•	_	_	_	_	21
Automatic Playback in Random Sequence	ompaut Dist	O (S)	•	•	•	22
Repeat Playback from a Certain Position	((mp-Srl)	•	•	•	•	22
Forward or Backward to a Desired Position	eliCl (mo. 8)	•	•	_	_	23
Skipping to Desired Position	+2	+2	_	_	_	23
Direct Access to Desired Position	+2	+2	_	_	_	24
Direct Access to Desired Frame	•	_	_			25
Direct Access by Playback Time to Desired Scene	udio se ctio	Α •	_	_	_	26
Forward or Backward to Desired Tune	_	_	•	•	•	27
Skipping to Desired Tune	nalc - alan	75 of	_	•	puteeve	27
Direct Access to Desired Tune	enimio i edito NTS	F-typ	•	• :lev	utput Le	28
Playback in Programmed Order	+2	+2	•	tputé.eve	Signell O	30
Automatic Playback of Programmed Tracks at Random	Dut/07288 V	UO Y	flugti	rk.ever: e Signal Or	o Outpu Separat	32
Repeat Playback of the Chapter/Track Being Played Back	+2	+2	•	utput Leve	Signal O	34
Repeat Playback of the Whole Side Being Played Back	equeticy F	•	•	anal Outp	Audio S	34
Repeat Playback of Both Sides of the Disc	+1	•1	_	_ :	racterist	34
Repeat Playback Between to Specified Points	hannel Ser	(4)	•	•	•	35
Automatic Repeat at Random	om <u>el</u> listi	(<u>a)</u>	•	•	•	36
Repeat Playback in Programmed Order	+2	*2	•	• Judit	onone Ot	36
Repeat Playback of Programmed Tracks at Random	_	_	•	•	•	36

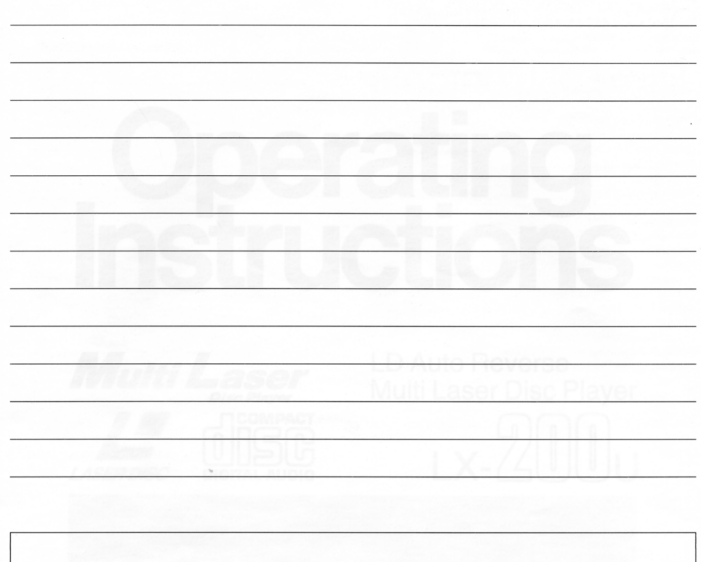
^{*1} Possible only for LD's recorded on both sides.

^{*2} Possible only for discs with recorded chapter numbers.

Specifications

is Safety Information

Power Source:				AC 120 V, 50/60 Hz					
Power Consumption:				41 W					
Television System: Format: Weight:		5977.5210	NTSC						
		GO TGonganis	Laser Vision Video Disc System, Compact Disc with Video and Compact Disc, Digital Audio System 9.2 kg						
		- Yideo+							
Dimensions: Operating Temperature: Operating Humidity:			enitoo2	430 (W)×125 (H)×414 (D) mm +5~+35°C 5~90%					
			. Unamed						
Usable	Discs:		Discissor	(1) Laser Vision Disc	ne dag win a teli clem				
				12" (30 cm) Long Play Disc (CLV)	1800~600 rpm 2-hour playback (max.) for both sides				
				12" (30 cm) Standard Disc (CAV)	1800 rpm 1-hour playback (max.) for				
				8" (20 cm) Long Play Disc (CLV)	both sides 40-minute playback (max.) fo both sides/20-minute				
				8" (20 cm) Standard Disc (CAV)	playback (max.) for single sid 28-minute playback (max.) fo				
				Non Tas formed.	both sides/14-minute playback (max.) for single sid				
				(2) Compact Disc	erneuper, modern mandom sequence				
				5" (12 cm) Disc	500~200 rpm 74-minute playback (max.) fo				
			Author M	3" (8 cm) Disc	single side 500~300 rpm				
				8	20-minute playback (max.) fo single side				
				(3) Compact Disc with Video	coss to Desired Posicon				
				Video Section	2700~1800 rpm 5-minute playback (max.) for				
				Audio Section	single side 500~300 rpm				
				7.144.10 00011011	20-minute playback (max.) fo single side				
VHF Input Level:			Africa co	75 ohm, unbalanced	to Desired Tune				
VHF Output Level:			F-type Terminal, 75 ohm, unbalanced (Channel 3/Channel 4 switchable) (Adapted to NTSC Standard TV Receiver)						
Video S	Signal Out	tput Leve	l:	1 Vp-p (at 75 ohm, synchronizing load)					
S-Video Output Level: (Y/C Separate Signal Output)		utput)	Y Output/1 Vp-p (When loading 75 ohm, sychronizing load) C Output/0.286 Vp-p (When loading 75 ohm, synchronizing load)						
Audio Signal Output Level:		el:	 (1) Digital Audio Output Level 200 m Vrms (1 kHz, -20 dB) (2) Analog Audio Output Level 200m Vrms (1 kHz, Modulated 40%) 						
Digital Audio Signal Output Characteristic:			ut	(1) Frequency Response;(2) S/N Ratio;(3) Dynamic Range;(4) Channel Separation;(5) Wow and Flutter;	4 Hz~20 kHz (EIAJ) 106 dB (EIAJ) 97 dB (EIAJ) 102 dB (1 kHz) (EIAJ) Below measurable limit				
Headphone Output Level:				(6) Total Harmonic Distortion;	0.003% (1 kHz) (EIAJ)				





Specifications

PANASONIC COMPANY, DIVISION OF MATSUSHITA ELECTRIC CORPORATION OF AMERICA

One Panasonic Way Secaucus, New Jersey 07094

Printed in Japan VQT3818-1 PANASONIC COMPANY (WEST) OF AMERICA, DIVISION OF MATSUSHITA ELECTRIC CORPORATION OF AMERICA 6550 Katella Avenue Cypress, CA

90630

San Gabriel Industrial Park 65th Infantry Avenue KM 9.5 Carolina, Puerto Rico 00630

PANASONIC SALES COMPANY,

ELECTRIC OF PUERTO RICO, INC.

DIVISION OF MATSUSHITA

F0690Y3081-300 @